

ABSTRACT

Disclosed is an inorganic-organic composite flame
5 retardant composition which contains an inorganic hydroxide
having a polymer layer and an organic resin. The polymer
layer is formed through graft polymerization and has an
average thickness of not less than 3 nm. When a shaped
10 article is formed by using such a composition, the shaped
article can have a sufficient flame retardance while being
prevented from decrease in acid resistance, increase in
dielectric constant or the like.